FORM NO. 51.61	nitized Copy Approved for Relea CLASSIFICATION SECRET,	/CONTROL-U.S. OF	PTCTAIS ONT	
MA1 1949	SECURITY CENTRAL INTELLIGE	INFORMATION ENCE AGENCY	REPORT	
	INFORMATION	N REPORT	CD NO.	
COUNTRY Yugoslav	ia		DATE DISTR. 14 Ja	nuary 1952
SUBJECT Economic	Information		NO. OF PAGES	1 50X1-HUM
PLACE ACQUIRED	THIS DOCUMENT HAS AN ENGLOS	SURE ATTACHED	NO. OF ENCLS.	1 50X1-HUM
DATE OF INFO.) brison		SUPPLEMENT TO REPORT NO.	
THIS DOCUMENT CONTAINS INFORMATIC	ON AFFECTING THE NATIONAL DEFENSE	THIS IS UNEV	ALUATED INFORMATION	ı
U. S. C., 31 AND 32 AS AMENOED. IT OF ITS CONTENTS IN ANY MANHER TO	MEANING OF THE ESPIONAGE ACT SO TS TRANSMISSION OR THE REVELATION D AN UNAUTHORIZED PERSON IS PRO-			
	•			
			50X1-l	HUM
			50X1-I	НUМ
			50X1-I	НUМ
			50X1-I	HUM
	OLASCIFICATION.			HUM
STATE NAVY	CLASSIFICATION SECRET/CO	ONTROL_U.S. OFFI		-luM

The state of the s	50X1-HU
SECRET REPORT	
·	
	·
1) PROMONED THEODINATION	500// 1111
A) ECONOMIC INFORMATION	50X1-HU
I) INDUSTRIES	***************************************
,	VAIMAZZINGHI 50X1-H
"PORTLAND CEMENTO"	
Located in VALMAZZINGHI.	
Workers: About 300 workers were employed here in December 1950.	
Schedule	
Winter: (700-1600	
Summer: 0600-11,00	
Production_	
When the quarry is in full operation, production is about 100 tons a day.	The
cement is prepared in 50 kg. sacks and is generally shipped by sea on ap	proxi-
mately 600-ton barges.	
Guard service	
The factory is surrounded on the north and east by a wall mount 2-3 mete	rs high.
two soldiers armed with ordinary repeating rifles (u	
type) along the wall. Sentry surry in from succeed to down	- '
Internal layout	
The cement factory is composed of:	
	5074 111
	50X1-HL
1) Workshop.	
	•
Building 10 x 5 meters and 4.50 meters high. It houses 1 dynamo	for

U. S. OFFICIALS ONLY

Decl	lassified in F	Part - Sanitized Copy Approved for Release 2012/08/10 : CIA-RDP83-00415R010300110004-0
		Personnel: I5 electricians employed in the maintenance of the cement factory
		machinery
		2) Electric power plant
	į	Installations:
		- 1 steam engine
	1	- 1 Italian alternator
		3 - 3) Silos
		These are about 50 meters high and have a diameter of 7 meters.
		4) Cement depot
		Building 50 x 20 meters and 15 meters high. The cement is packed in sacks here.
		5) Clinker depot
	· ·	Building 20 x 10 meters and 7-8 meters high. 6) Mill and stone crusher Building 20 x 10 meters and 6 meters high. In this unit the from
		ARSIA is ground into powder.
		Quarry
		About 500 meters from the cement factory. The material extracted is loaded on
		Decauville cars and shipped to the stone crusher of the cement factory
		by a cableway.
		Machines
		- 1 40-HP engine for the cableway
		- 1 pneumatic hammer

50X1-HUM

- 2 -

U. S. OFFICIALS ONLY